

PH3 Martin S. Fuentes

Awards

The aircraft rescue and firefighting team at MCAS Yuma, Ariz., received the **2001 Marine Corps Fire Department of the Year** award, presented to the unit with the best records in customer service, innovation, quality management and quality of life.

Enterprise (CVN 65) took top honors in the large command category of the Department of Defense 2002 Defense Maintenance Awards, which recognize outstanding achievements in military equipment and weapon systems maintenance.

Training Air Wing 2's Lt. Joel Janopoulos was awarded the Naval Air Training Command's **2002**

Early morning fog sets in aboard *Carl Vinson* (CVN 70) as the crew prepares for her underway period later in the day.

Landing Signal Officer of the Year award.

PCU Ronald Reagan's training officer Cdr. Judith A. Lee received the 2002 Joy Bright Hancock Award during the Women Officers Professional Association symposium. She was selected from a field of 79 officers and senior enlisted personnel for her inspirational leadership.

John. C. Wright III, an NAS Jacksonville, Fla., firefighter, was recognized for his dedication, hard work and distinguished career by being named both the 2001 All-Navy Firefighter of the Year and the 2001 Department of Defense Firefighter of the Year.

Naval Region Mid-Atlantic named *Saipan* (LHA 2) the large afloat winner in its **Personal Excellence Partnership Flagship** award. The honor recognizes the best educational partnership program between a Navy command and a school or youth service organization.

Kearsarge (LHD 3) received the **2001 Secretary of the Navy Energy Conservation Award.** The award recognizes outstanding leadership in energy management, innovations in the improvements of energy efficient equipment and energy conserving approaches in daily operations.

readiness. No additional billets will be created as a result of this implementation, and the number of CWO5 billets may not exceed five percent of the total number of CWO billets. For more information go to www.bupers.navy.mil.

The Aviation Maintenance Officer School, formerly located at the Naval Aviation Schools Command, NAS Pensacola, Fla., relocated to NAS Whiting Field, Fla., in December 2002. The relocation allows for further growth and professional development of the school, which graduated 249 students from its indoctrination and manager courses in FY 01.

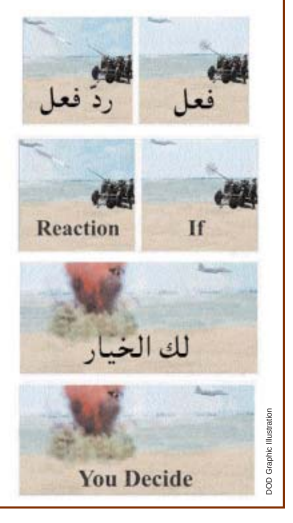


Sculptor Chas Fagan and Capt. Bill Goodwin, CO PCU Ronald Reagan (CVN 76), unveil a bronze relief of the ship's namesake. The artwork is attached to a piece of the Berlin Wall.

A piece of the Berlin Wall, adorned with a bronze profile of the ship's namesake, was placed aboard **PCU** *Ronald Reagan* (CVN 76), crediting the former president with ending the Cold War. Chas Fagan, the artist who created the sculpture, presented the piece to *Ronald*

READ AND HEED

Iragi forces continue to fire antiaircraft artillery at coalition aircraft enforcing no-fly zones over Iraq. Subsequently, coalition planes have been dropping leaflets urging Iraqi military forces not to engage coaltion aircrews. The leaflets state the consequences of such actions to ensure local civilians are properly informed. Typically 3 x 6 inches, the publications are written in Arabic and dropped in fiberglass containers that explode over designated areas to increase scatter and drift to the ground. In this example, the English translation is provided for information purposes.



Reagan Sailors during a ceremony in Newport News, Va.

A new Naval Air Technical Data and Engineering Services Command website, **www.natec.navy.mil**, designed to relieve the bulk of the paperwork and hassle of publication requests and changes, is leading the push for hosting more than 20,000 NAVAIR publications online by 2007. The digital access is faster for the fleet, and also solves the logistical paper problem of storing and updating the manuals. Most of the manuals will be printable on demand.



A Tactical Tomahawk missile is escorted by an F-14 Tomcat during a controlled test over the NAVAIR test range in southern California. This next-generation cruise missile can be reprogrammed in flight to strike any of 15 preprogrammed targets, or can be redirected to any global positioning system target coordinates.



Rescues

A Marine Corps C-130 Hercules and two Air Force HH-60G Pavehawk helicopters from Keflavik, Iceland, rescued two people stranded in the ocean 300 miles southeast of Iceland. A Canadian and a British sailor were stranded when the mast from their 30-foot yacht broke during 50-knot winds in 15- to 20-foot seas. The victims were hoisted aboard the helos and provided first-aid treatment while in transit to a hospital in Reykjavik. The VMGR-452 Hercules provided in-flight

refueling for the helos due to the long range of the rescue.

Essex (LHD 2), anchored off the coast of Pohang, Korea, onloaded more than 900 members of the 3d Marine Expeditionary Force who were stranded there by typhoon Rusa. The Marines' original transportation had been affected by the typhoon and they were running low on supplies. Essex was called from her forward-deployed port of Sasebo, Japan, to pick up and transport the Marines to Okinawa, Japan.

A Sailor from VFA-151 was recovered off the coast of southern California after spending more than seven hours in the Pacific Ocean. The crewman was blown overboard by jet blast as he walked behind an EA-6B Prowler on board Constellation (CV 64). Because fellow shipmates saw him go over the side, rescue efforts began immediately. Helicopter and rigid inflatable boats from Connie, Valley Forge (CG 50), Bunker Hill (CG 52) and Kinkaid (DD 965) assisted and returned the victim to Connie where he was in stable condition after medical treatment.

Naval Aviation Critical to War on

By JOC Walter T. Ham IV, CNO Public Affairs

Two-thirds of the Navy's carrier force has deployed since the attacks on 11 September and Naval Aviation will continue to play a critical role in the war on terrorism, stated Chief of Naval Operations Adm. Vern Clark, right, during a speech at the Tailhook Reunion in Reno, Nevada. "What the world and our leadership is understanding is why the nation has to have this kind of capability. Without Naval Aviation, we would be just like any other navy," he said.

CNO emphasized that Naval Aviation has excelled because of its focus on the growth and development of its Sailors: "We grow our perspective because of the people we get to work around, the people who teach us, the people we came up with, the people who shape our character and our development. And even though I'm a black shoe, I'm an individual who has been shaped greatly by this community."

According to the admiral, another reason for Naval Aviation's success is clear focus on its purpose: to project American sovereignty and power to far corners of the earth. "It's the responsibility of everyone who leads in our Navy to help those who are coming along to understand who we are. One of the things that makes Naval Aviation great is that you all understand who you are," CNO said. "The men and women who lead our Navy are thinking hard and challenging the

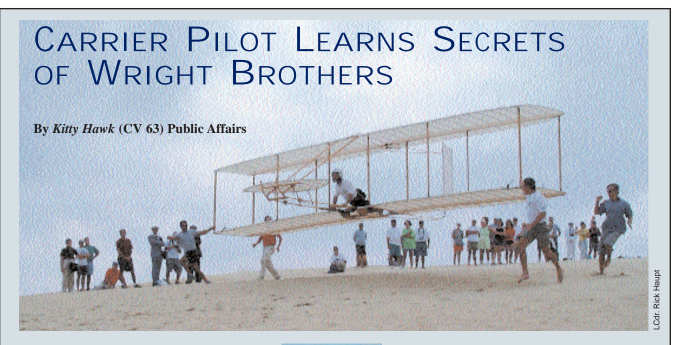


assumptions about what our Navy is about today and what it needs to be about in the future. It's an exciting and great time to be a part of Naval Aviation and the United States Navy."



The Essex (LHD 2) crash and salvage team oversees the safety of flight operations as aircraft from the Aviation Combat Element of the 31st Marine **Expeditionary Unit** arrive for semi-annual workups. The training helps blend the capabilities and techniques of the Navy/Marine Corps team into one cohesive unit.

PHC Johnny Bivera



Lieutenant Commander Klas Ohman, a

Kitty Hawk (CV 63) F/A-18C Hornet
and Navy test pilot, right, recently
completed an aviation archaeology
expedition at Jockey's Ridge State Park,
N.C., retracing discoveries made by the
pioneers of aviation 100 years ago. In doing
so, Ohman completed numerous flights in a
replica of a 1902 Wright brothers glider, the first
aircraft to incorporate yaw, pitch and roll controls, a
technology that paved the way for powered flight and
aviation as we know it today.

He was impressed by the experience, "The 1902 glider is challenging to fly," Ohman said. "Reenacting the flights helped us better understand the challenges the Wrights faced in their journey to develop aviation."

The experience allowed other military pilots to see aviation history firsthand as several U.S. Air Force and Army pilots joined Ohman for various flights. Learning the thinking processes of the aviation pioneers was enlightening for all involved, but the goal of the expedition was to further the future of aviation industry by inspiring young people.

Ohman logged a total of 25 flights in the glider, after training in a hang glider for two days. In order to fly, the historic glider

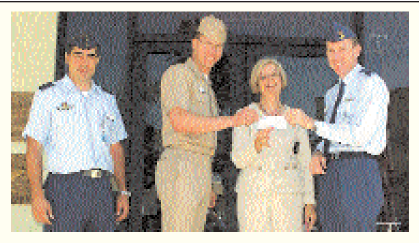
replica requires a nominal 15 knots of wind and four people to literally run it up to about five knots over the ground. The longest flight measured was over 250 feet and was sustained for approximately 40 seconds.

Ohman looks forward to retracing more of the Wrights' historic discoveries in the upcoming months as the nation nears the 100th anniversary of the 17 December 1903 flight of the Wright Flyer, the first powered flight.

For related news www.news.navy.mil/local/cv63 or www.kittyhawk.navy.mil.

BURGERS ON THE BARBEY

Members of the Australian air force hosted a barbeque at NAS North Island, Calif, that raised \$200 for Navy-Marine Corps Relief. The main dish was "Aussie Burgers," a cheeseburger with a pineapple ring, a slice of beet and a fried egg. When presenting the check, the squadron leader said, "It seems Fosters, Russell Crowe and Crocodile Dundee are not the only things Australia has brought to America."



MARINE AVIATION PLANTS ITS "BOOTS ON THE GROUND"

By LCpl. Robert W. Wynkoop, MCAS Miramar, Calif.

Tistory was made on 24 August 2002, when a team of more than 30 Navy and Marine Corps flag officers toured MCAS Miramar, Calif., as part of the Naval Aviation Readiness Integrated Improvement Program (NAVRIIP) "Boots on the Ground" (BOG) operation (see Jul–Aug 02, p. 16-17). Miramar was the first Marine station to participate in the program, which gives junior Marines a chance to identify barriers to readiness during a five-week barrier identification and problemsolving process.

The Marines also had the opportunity talk with senior leadership about the barriers as they toured workstations. The BOG team visited Marine Aircraft Group 11, making stops at Marine Aviation Logistics Squadron (MALS) 11 and Marine Fighter-Attack Training Squadron 101. Senior leadership shadowed Marines throughout their workspaces asking questions and giving

suggestions on how to start the process of improving nondeployed readiness. The visit was helpful to junior enlisted service members and the BOG team, said Chief Warrant Officer William A. Ross, assistant avionics officer of MALS-11. "[The visit] provides necessary visibility for those who support us. They can see what type of things we struggle with day-to-day and can help us with our support needs," Ross said. Barriers brought to the team's attention included broken electronics-testing equipment and an unserviceable F/A-18 Hornet fuel tank that was delivered new from a supply warehouse, punctured and unusable

The opportunity for the NAVRIIP team to speak



LCpl. Robert Reyes of VMFA-314 inspects the integrity of a parachute's shroud lines in the aircrew survival equipment shop on board *John C. Stennis* (CVN 74). Photo by PHAN Tina Lamb.

individually to Marines is necessary to the Naval Aviation mission, said Navy Lt. Arvis Owens, aide de camp, Naval Inventory Control Point. "We want to talk to the wrench turners. They're the ones who will give the most honest answers. Once we know what's wrong, we can find a way to fix it," he explained.

For many Marines the experience was something they will never forget. "It's not every day you look over your shoulder and see an admiral watching you work," said Cpl. William A. Branstetter, a MALS-11 engine mechanic. "It's good that they are here wanting to make our job a little easier."

Many problems discussed during the visit dealt with aging or unserviceable equipment, but the team also took interest in the training barriers in the Fleet Marine Force. NAVRIIP addresses

problems by finding and correcting their root causes and implementing solutions across the community. In addition to breaking down equipment barriers, the communication during BOG helps Marines and Sailors understand their part in Naval Aviation.

The barriers identified that can be taken care of at the station level are now being fixed. Those requiring more research and analysis will be assigned to crossfunctional teams of subject-matter experts to solve.

For more information about NAVRIIP and the "Boots on the Ground" team, go to www.cnap.navy.mil/navriip. For more news about NAVAIR, visit their Navy NewsStand page at www.news.navy.mil/local/navair.

CHANGE OF COMMAND

CVW-1: Capt. Jeffrey M. Cathey relieved Capt. Stephen S. Voetsch, 22 Jul 02.

CVW-8: Capt. David A. Newland relieved Capt. David J. Mercer, 3 Oct 02.

FITWINGLANT: Capt. William G. Bond relieved Capt. Mark N. Clemente, 19 Jul 02.

HSL-45: Cdr. Jeffrey S. Dale relieved Cdr. Charles E. Norberg, Jr., 12 Sep 02.

HSL-49: Cdr. Alexander V. Sharp relieved Cdr. Frederick T. Blanchard, 3 Oct 02.

HSL-51: Cdr. Daniel H. Fillion relieved Cdr. Mathew J. McCloskey, 5 Sep 02.

Kitty Hawk (CV 63): Capt. Robert Barbaree, Jr., relieved Capt. Thomas Hejl, 3 Sep 02.

NAMTRAU Whidbey Island, Wash.: Cdr. Rafaelito De Jesus relieved Cdr. Robert Fiegl, Jr., 11 Oct 02.

NAS Oceana, Va.: Capt. Jason A. Leaver relieved Capt. Cary A. Silvers, 3 Oct 02.

STRKFITWINGLANT: Capt. Eamon Storrs relieved Capt. Mark Benson, 23 Aug 02.

VF-11: Cdr. Leif Lagergren relieved Cdr. John Aquilino, 30 Aug 02.

VF-31: Cdr. Paul A. Haas relieved Cdr. Victor R. Olivarez, 30

Aug 02.

VFA-27: Cdr. Gary Shoman relieved Cdr. David Emich, 29 Aug 02.

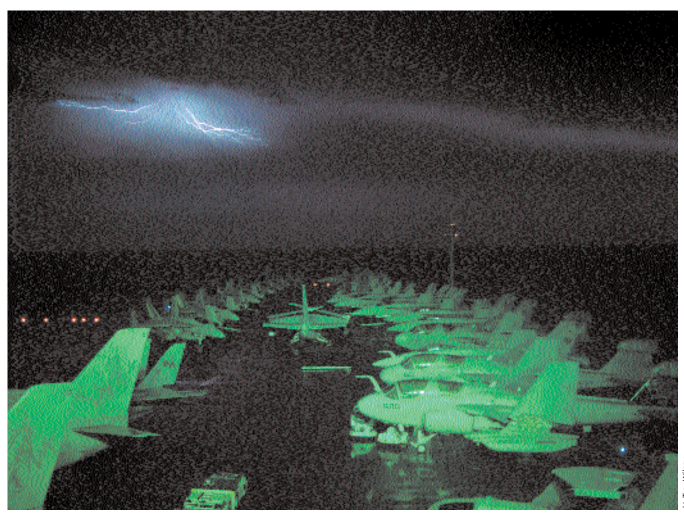
VFA-83: Cdr. Dennis C. Mikeska relieved Cdr. Thomas A. Meadows, 8 Oct 02.

VFA-106: Cdr. Troy Shoemaker relieved Cdr. Craig B. Williams, 18 Oct 02.

VS-21: Cdr. Steve Pettit relieved Cdr. Rich Farrell, 23 Aug 02.

VT-22: Cdr. William G. Davis relieved Cdr. Lee A. Steele, 6 Sep

VT-27: Cdr. James L. Vandiver relieved Cdr. Timothy E. Coolidge, 2 Aug 02.



Carrier Air Wing 14 aircraft take on an eerie glow while parked on the wet flight deck of *Abraham Lincoln* (CVN 72), while lightning emerges from the ominous clouds.

Naval Aviation News January–February 2003

'ADVANCEMENT JEOPARDY' HELPS FLEET, SHORE SAILORS

By Bill Doughty, U.S. Naval Hospital Yokosuka Public Affairs

Apicture of *Greeneville* (SSN 772) in drydock comes on the screen. Can you name its class? Which U.S. president authorized the Purple Heart?

These were a few of the questions at a recent "Advancement Jeopardy" game held at the U.S. Naval Hospital Yokosuka, Japan. Sailors everywhere study hard for their advancement exams. At Yokosuka, they make a game of it. Chiefs ask questions and the teams of Sailors buzz in when they think they have the right answer. They compete for points and pride. In a recent game, a three-person team from the hospital faced a tough team of hospital corpsmen (HM) from *Frank Cable* (AS 40). HM2(FMF) John Tyrrell, a preventive medicine technician on the ship, said, "This is a good idea. It helps you see the advancements you've made in your studying."

Through instant feedback, participants learn ways of retaining information. "It helps a lot," said HN Phillip



Bennett of the Yokosuka Surgery Clinic. "Before, I never used to be able to remember this kind of stuff, but after we get the questions wrong the chiefs go over them and explain everything."

The hospital team got off to an early start in a recent game, but *Frank Cable* fought hard to a near tie and a rematch was called. For people who watched, it will be hard to forget that *Greeneville*, above, is a *Los Angeles*-class attack submarine or that George Washington was the president who ordered the creation of the Purple Heart.

For more news from U.S. Naval Hospital, Yokosuka, Japan, go to their custom Navy NewsStand Web page at www.news.navy.mil/local/nhyoko.



Above, a landing signal enlisted crew member guides a CH-46 Sea Knight from HC-6 to a safe landing aboard Nassau (LHA 4), operating off the coast of Djibouti, Africa.

